

Information Technology Infrastructure Committee (ITIC)

Report to the NAC

July 2012

Larry Smarr
Chair ITIC

ITIC Committee Members



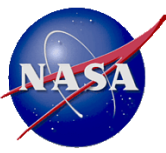
Membership

- *Dr. Larry Smarr (Chair), Director- California Institute of Telecommunications and Information Technology, UC San Diego*
- *Dr. Charles Holmes (Vice-Chair), Retired- NASA HQ Heliophysics Program*
- *Mr. Alan Paller, Research Director- SANS Institute*
- *Dr. Robert Grossman, Professor- University of Chicago*
- *Dr. Alexander Szalay, Professor- Johns Hopkins University*
- -----

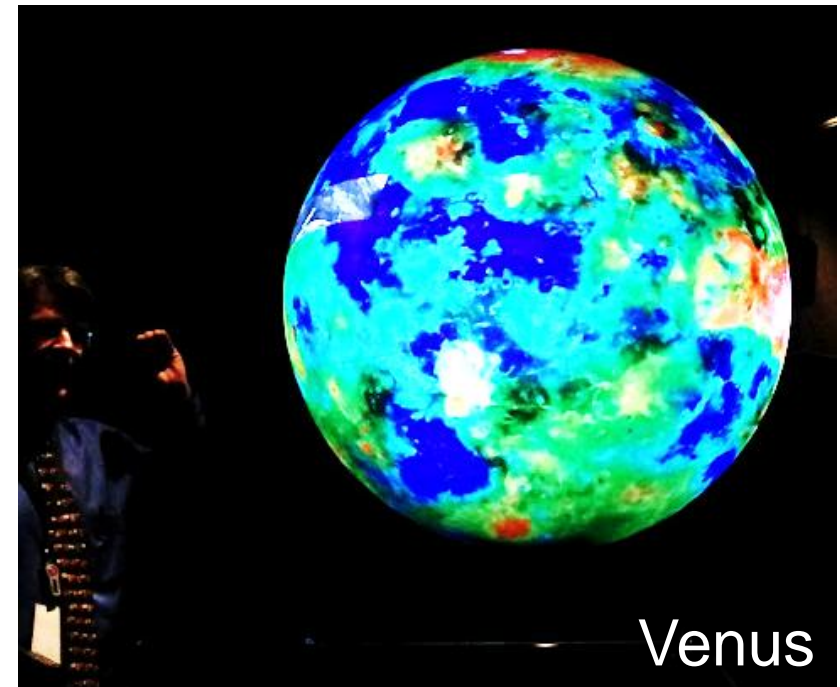
New Members

- *Dr. Mark Boster; President-ImpaQ Solutions, LLC*
- *Hon. Mark Forman, former associate director of IT and e-government, OMB*
- *Mr. Joel Mambretti, Director, Intl. Center for Advanced Internet Research, NW Univ.*
- *Dr. Ed Lazowska, Gates Professor & Chair , Dept of Computer Science, UWash*
- *Dr. Pete Beckman, Dir., Exascale Technology and Computing Institute, Argonne NL*
- *Mr. John Muratore, former NASA engineer & Program Manager, now with Space X*

- *Mr. Jason Gillis (Exec Sec), Special Assist. to CIO, NASA*



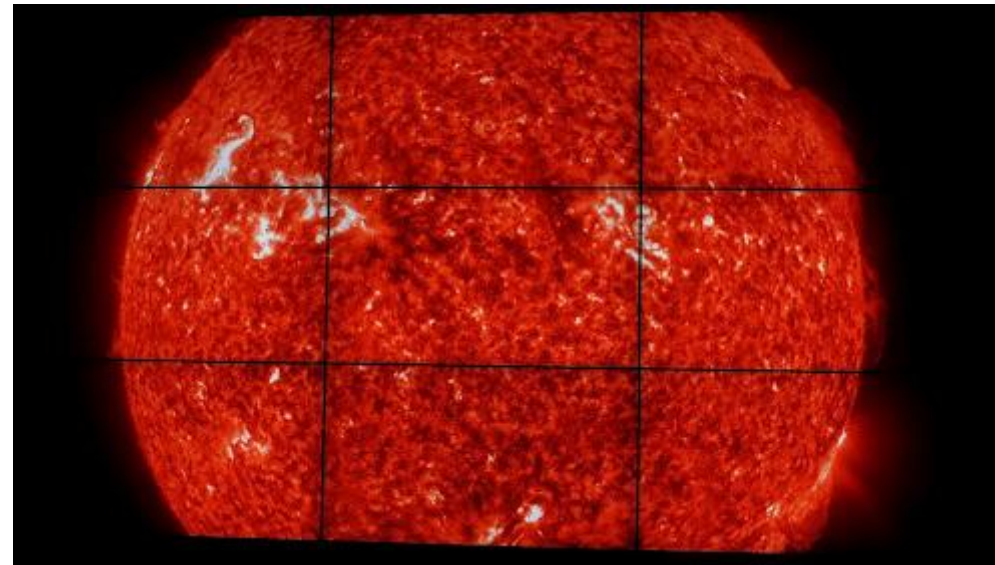
Using Scientific Data for Education and Outreach



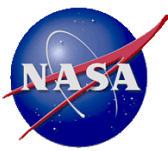
GFSC Chief Scientist
Dr. James Garvin Showing
“Science on a Sphere”
at GFSC Visitors Center



HyperWall at GSFC Scientific Visualization Studio



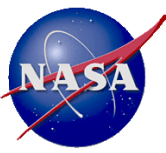
Finding #1 Presented at March, 2012 NAC



◆ **To enable new scientific discoveries, in a fiscally constrained environment, NASA must develop more productive IT infrastructure through “frugal innovation” and “agile development”**

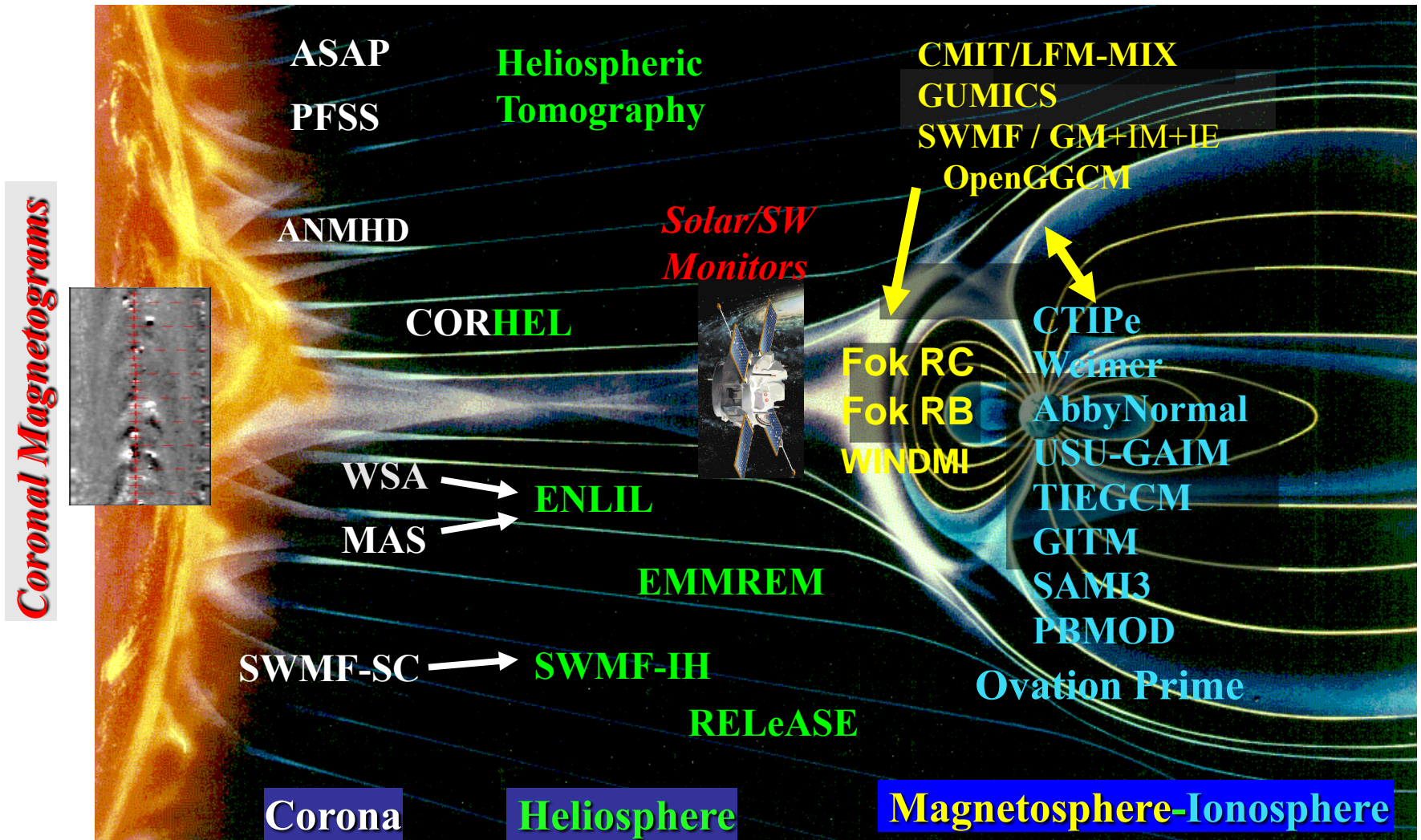
- Easy to use as “flickr”
- Elastic to demand
- Continuous improvement
- More capacity for fixed investment
- Adaptable to changing requirements of multiple missions
- Built-in security that doesn’t hinder deployment

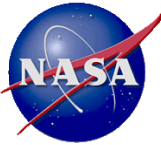
**We Found A Two Examples at Goddard
Moving in this Direction**



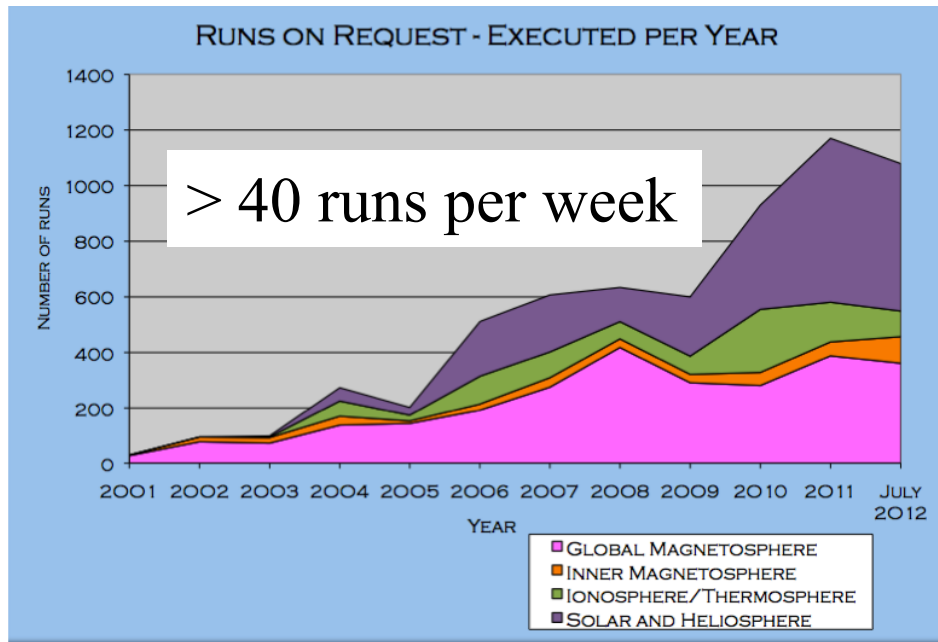
Community Coordinated Modeling Center

Web Interface to Models hosted by CCMC: Coupling codes to Mission Data Streams





Runs-On-Request In Publications/Presentations



Community using
CCMC runs:

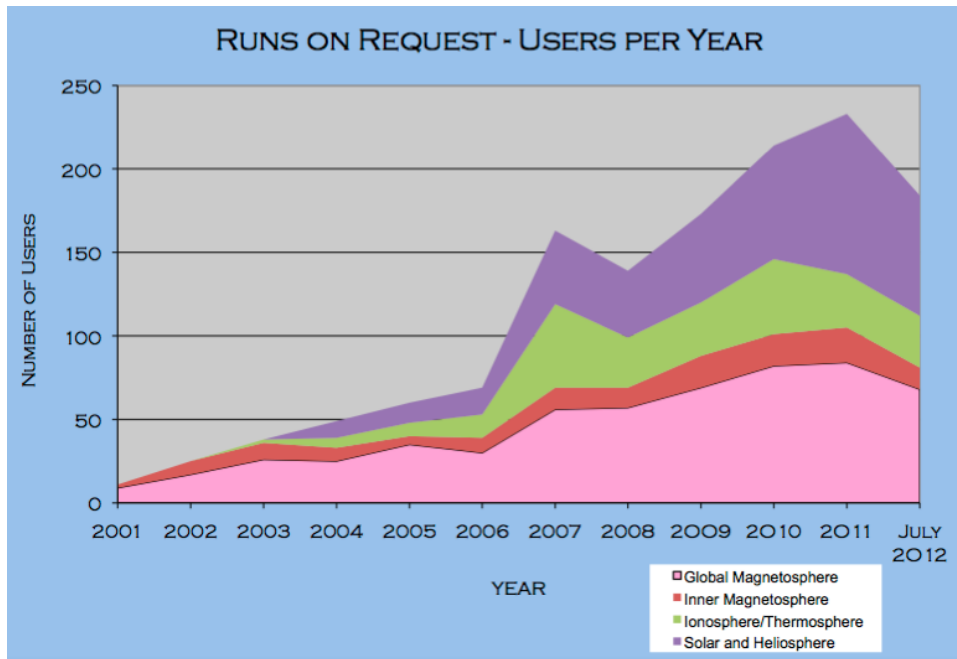
publications: 85

presentations: 131

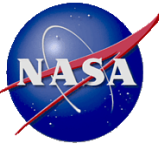
total community: 216

CCMC publications: 34

presentations: 138



CCMC People Resources-All at NASA GSFC



S. Bakshi



D. Berrios



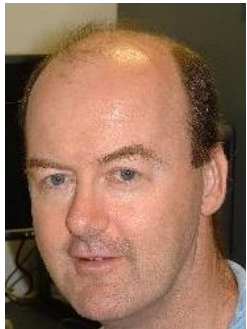
A. Chulaki



R. Frolov



M. Kuznetsova



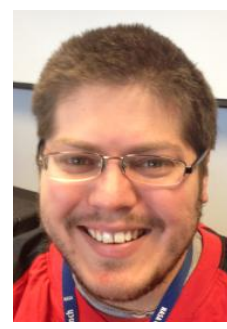
P. MacNeice



M. Maddox



M. Mendoza



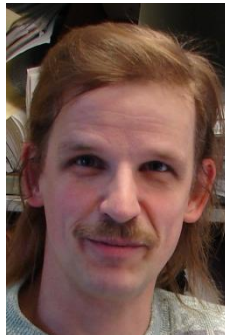
R. Mullinix



K. Patel



A. Pulkkinen



L. Rastaetter



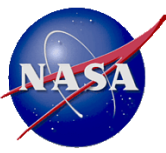
A. Taktakishvili



J-S. Shim

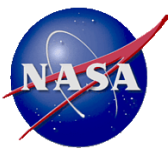


Y. Zheng



IPOST

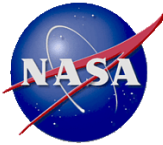
NASA's New Cyber Continuous Diagnostics and Mitigation Program



- ◆ **High impact for low cost**
 - Large, immediate, and continued improvement in reducing cyber risk as measured by vulnerability elimination.
 - Total investment \$1,500 and 400 hours.
- ◆ **Already covers 50% of NASA Centers**
- ◆ **Complements the pioneering work of the U.S. State Department, but proves that the work can be done at low cost.**
- ◆ **Delivers data directly to technician showing what they should do first to lower vulnerabilities most – like a video game.**
- ◆ **Provides relevant, timely and direct access to IT Security vulnerability information AND instructions on eliminating those vulnerabilities**
- ◆ **Uses continuous probing of NASA from an “attacker point of view”**
- ◆ **Data is shared among all technicians because “we share the risk”**
- ◆ **Leverages ego & peer pressure to encourage staff to remediate problem systems**

Presented by Matt Linton, ARC

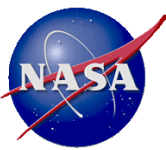
Initial Impacts:



- ◆ **Illuminated very risky hosts that technical staff had thought were decommissioned (easy win!)**
- ◆ **Of top 10 “most vulnerable” hosts at ARC, 4 were completely remediated on day 1, and 7 by day 5.**
- ◆ **Highlighted areas where one sysadmin group had solved a security problem which was difficult for others – golden opportunity to information share**
- ◆ **Provided objective data for discussions of security fix prioritization among technical staff**
 - Motivation: “Wow, I clearly need to recompile my Apache build”

NAC Committee on IT Infrastructure

Recommendation #1

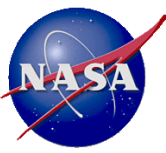


◆ **Recommendation:** To enable NASA to gain experience on emerging leading-edge IT technologies such as:

- *Data-Intensive Cyberinfrastructure,*
- *100 Gbps Networking,*
- *GPU Clusters, and*
- *Hybrid HPC Architectures,*

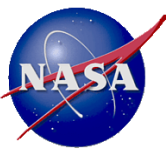
we recommend that NASA aggressively pursue partnerships with other Federal agencies, specifically NSF and DOE, as well as public/private opportunities.

We believe joint agency program calls for end users to develop innovative applications will help keep NASA at the leading edge of capabilities and enable training of NASA staff to support NASA researchers as these technologies become mainstream.

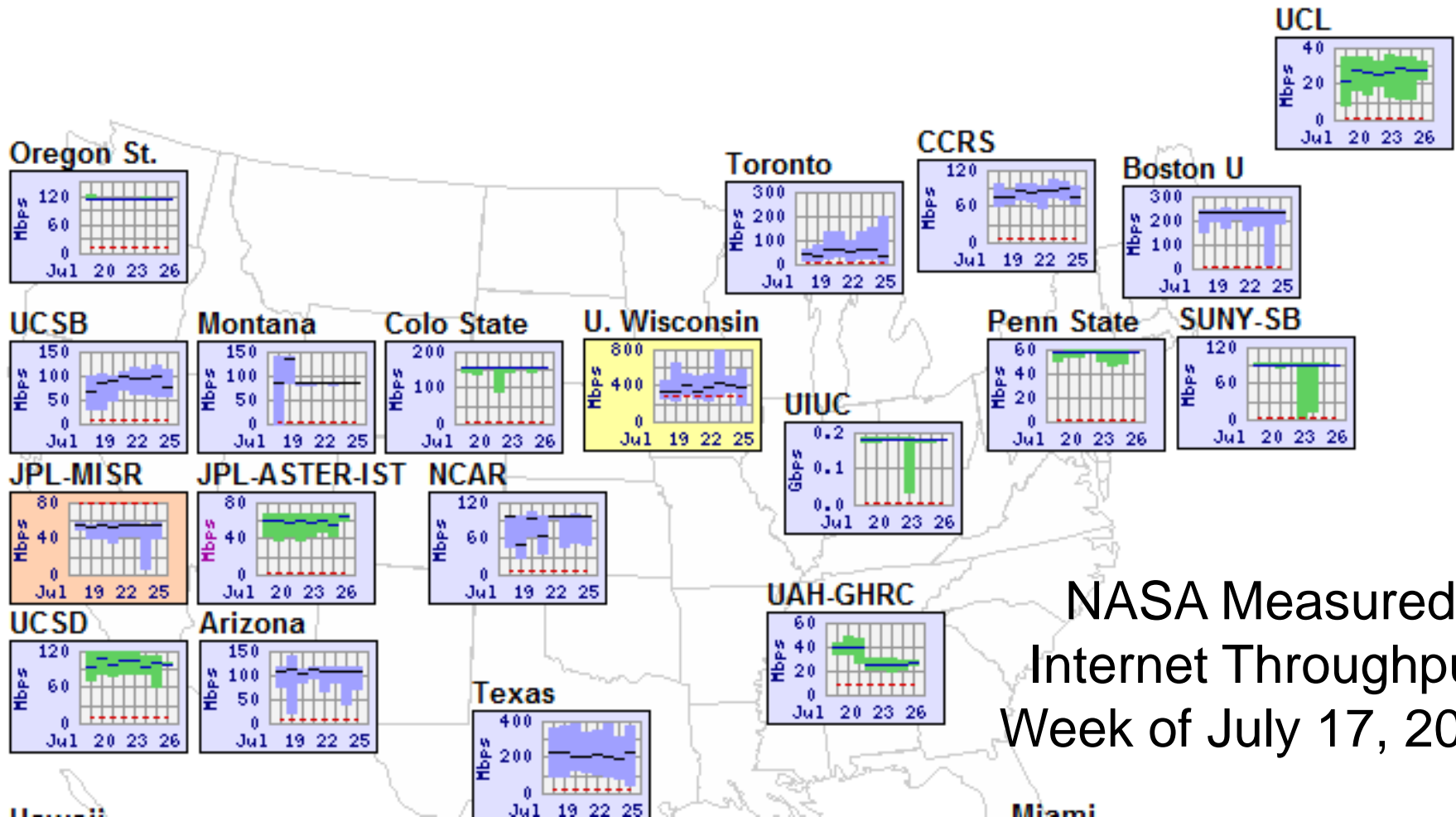


Toward 100,000 Mbps

Challenge: How to Create “Big Data Freeways”



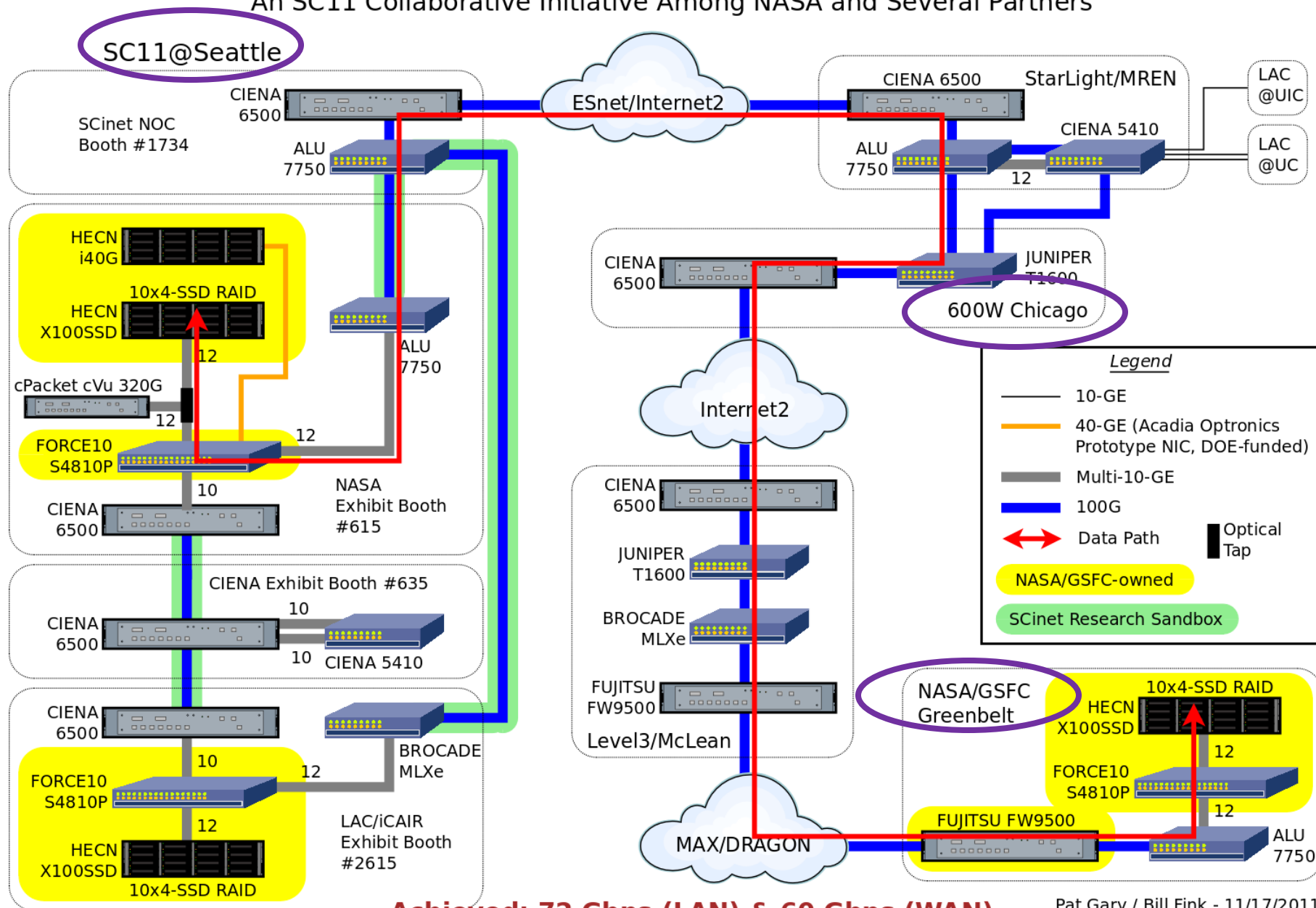
Move 1TB in ~1 day at 100 Mbps; in ~1.5 minutes at 100 Gbps



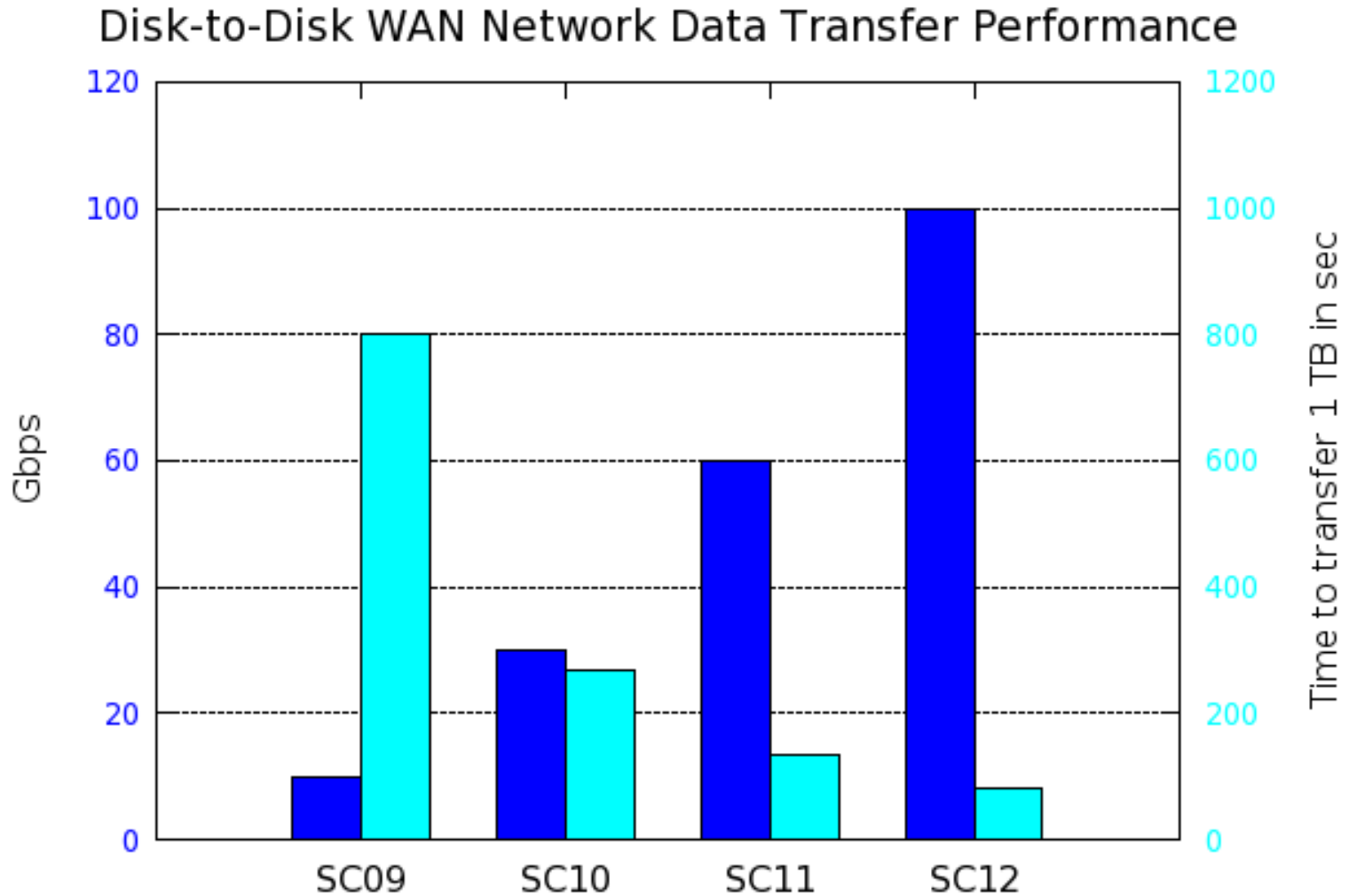
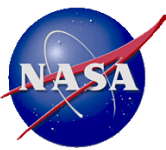
NASA Measured
Internet Throughput
Week of July 17, 2012

Evaluations/Demonstrations of 40-to-100 Gbps Disk-to-Disk File Transfer Performance Across LANs & WANs

An SC11 Collaborative Initiative Among NASA and Several Partners



NASA Rapid Progress Toward The Goal of National-Scale 100,000 Mbps Disk-to-Disk Transfer



Source: GSFC High End Computer Networking Team

NASA 100Gig Networking



Collaborating with the *GSFC High End Computer Networking Team*

10G/100G Optical Networking:

Mid-Atlantic Crossroads
DOE ESnet/ANI
StarLight/UIC/UC/LAC/NCDM
Internet2/National Lambda Rail

File Transfer testing:

Lab for Telecommunications Sciences
Johns Hopkins University
National Library of Medicine
Very Long Baseline Interferometry

Optical/Switch Vendors:

Alcatel, Arista, Brocade, Ciena,
Cisco, Force10, Fujitsu, Juniper

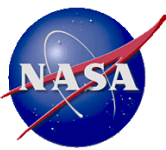
NICs/Transceivers:

HotLava, Mellanox, Myricom,
Finisar, ColorChip, Acadia Optronics

Raid Server Vendor Parts:

Intel, LSI, Supermicro, Asus, OCZ

Committee Concern: NASA and White House Big Data Initiative



The screenshot shows the official website of the White House Office of Science and Technology Policy (OSTP). At the top, the White House logo and the text "the WHITE HOUSE PRESIDENT BARACK OBAMA" are visible. Below this is a navigation bar with links for "BLOG", "PHOTOS & VIDEO", "BRIEFING ROOM", "ISSUES", "the ADMINISTRATION", "the WHITE HOUSE", and "our GOVERNMENT". A search bar is located on the right side of the navigation bar. The main header area features the OSTP seal and the text "Office of Science and Technology Policy". Below the header is a secondary navigation bar with links for "About OSTP", "OSTP Blog", "Pressroom", "Divisions", "R&D Budgets", "Resource Library", "NSTC", "PCAST", and "Contact Us". The main content area displays the article title "Big Data is a Big Deal" in a large, bold font, followed by the author "Tom Kalil" and the date "March 29, 2012 at 09:23 AM EDT". A "Subscribe" button is located to the right of the article title. A green feedback button labeled "GIVE FEEDBACK ABOUT THIS PAGE" is positioned in the bottom right corner of the screenshot.

the WHITE HOUSE PRESIDENT BARACK OBAMA

★★★★★ THE WHITE HOUSE WASHINGTON ★★★★★

Get Email Updates | Contact Us

BLOG PHOTOS & VIDEO BRIEFING ROOM ISSUES the ADMINISTRATION the WHITE HOUSE our GOVERNMENT

Home • The Administration • Office of Science and Technology Policy

Search WhiteHouse.gov Search

Office of Science and Technology Policy

About OSTP | OSTP Blog | Pressroom | Divisions | R&D Budgets | Resource Library | NSTC | PCAST | Contact Us

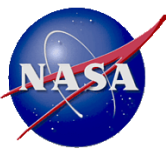
Big Data is a Big Deal

Subscribe

GIVE FEEDBACK ABOUT THIS PAGE

Posted by Tom Kalil on March 29, 2012 at 09:23 AM EDT

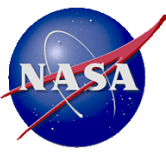
- National Science Foundation
- National Institutes of Health
- Department of Defense
- Department of Energy
- U.S. Geological Survey



- ◆ **Recommendation:** NASA should formally review the existing national data cyberinfrastructure supporting access to data repositories for NASA SMD missions. A comparison with best-of-breed practices within NASA and at other Federal agencies should be made.
- ◆ We request a briefing on this review to a joint meeting of the NAC IT Infrastructure, Science, and Education committees within one year of this recommendation. The briefing should contain recommendations for a NASA data-intensive cyberinfrastructure to support science discovery by both mission teams, remote researchers, and for education and public outreach appropriate to the growth driven by current and future SMD missions.

* To be completed after a joint meeting of ITIC, Science, and Education Committees in July 2012 and the final recommendation submitted to July 2012 NAC meeting

Good Progress, Stay Tuned for Next NAC Meeting



Questions?